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- Diagram illustrating Equipment Location Clearances - Elevation.
- The diagram shows the required clearances for gas service equipment relative to the finished grade.
- Key Components and Clearances:**
- Gas Service Riser:** The vertical pipe from the ground to the equipment. It includes a **REGULATOR**, **FILTER**, and **SHUT OFF VALVE**. A **PLUMBING FIXTURE** is shown near the shut off valve.
  - Meters:** Two **250 SERIES** gas meters are shown. The distance between the meters is **15" ± 2"**.
  - House Line Stub Out:** The horizontal pipe from the meters to the external appliances. The distance from the meters to the stub out is **14"**. The distance from the stub out to the external appliances is **36" MINIMUM**.
  - Clearances from Finished Grade:**
    - The distance from the ground to the top of the stub out is **25" ± 2"**.
    - The distance from the ground to the bottom of the meters is **8"**.
  - Other Equipment:**
    - ELECTRIC PANEL:** Located on either side of the gas equipment, with a distance of **36" MINIMUM** from the meters.
    - OPERABLE WINDOW:** Located above the electric panels.
    - NON OPERABLE (SHOW) WINDOW:** Located above the meters, exempt from clearance requirements.
    - CATV TELCOM (TYPICAL):** Located on either side of the gas equipment.
    - ELECTRICAL OUTLET:** Located on either side of the gas equipment.
    - VENT:** Located on either side of the gas equipment.
- EQUIPMENT LOCATION CLEARANCES - ELEVATION**

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